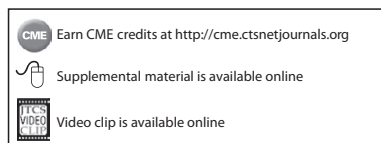


Table of Contents (continued)**1606** *Norman E. Shumway Research Scholarship, 2008-2010***The Western Thoracic Surgical Association****1606** *Announcement of 2008 Annual Meeting***The American Board of Thoracic Surgery****1607** *Notices***1607** *Requirements for Maintenance of Certification in 2008***Guest Reviewers****1608** **Guest Reviewers****Notice of Correction****24A** *Correction of article by Dietmar Schranz, Alex Veldman, Ulrike Bartram, Ina Michel-Behnke, Jürgen Bauer, and Hakan Akintürk, entitled "Pulmonary artery banding for idiopathic dilative cardiomyopathy: A novel therapeutic strategy using an old surgical procedure" (2007;134:796-7).***Reader Services****29A** **Information for Authors****34A** **Information for Readers****37A** **Copyright Transmittal Form****1420** **Change of address****1561** **Interactive eLearning Activities****Notice of Correction**

Schranz D, Veldman A, Bartram U, Michel-Behnke I, Bauer J, Akintürk H. Pulmonary artery banding for idiopathic dilative cardiomyopathy: A novel therapeutic strategy using an old surgical procedure. *J Thorac Cardiovasc Surg.* 2007;134:796-7.

In the legend of Figure 1, the phrase "interventricular septal defect" in the second-to-last sentence is incorrect. The phrase should be changed to "interventricular septal dimension." Therefore, the entire sentence should read, "Magnetic resonance imaging measurements revealed an LV end-diastolic diameter of 24 mm, LV posterior wall dimension of 9 mm, and interventricular septal dimension of 12 mm."